				T
7	65	((((((cathet\$10 or prosthe\$10 or shunt or stent or leadwire or	USPAT;	2004/01/13 12:10
		lead near wire) ) and (peroxide or (nitric or nitrogen or nitrous)	US-PGPUB;	
		near oxide or hydroxyl or hydroxy or hypohalite or hypochlorite	EPO; JPO;	
		or hypoiodite or hypobromite or haloamine or thiocyanogen or	DERWENT;	
		hypothiocyanite)) and (cathet\$10 or prosthe\$10 or shunt or	IBM_TDB	
		stent or leadwire or lead near wire) near1000 (polymer\$10 or		
		hydrogel or resin\$10)) and (peroxide or (nitric or nitrogen or		
		nitrous) near oxide or hydroxyl or hydroxy or hypohalite or		
		hypochlorite or hypoiodite or hypobromite or haloamine or		
1		thiocyanogen or hypothiocyanite) near1000 (precurs\$10 or		
		generat\$10 or in near situ)) and (oxidizing or oxidant or		
		reducing or reductant or oxid\$10 or reduc\$10)) not		
		((((((cathet\$10 or prosthe\$10 or shunt or stent or leadwire or		
		lead near wire) and (peroxide or (nitric or nitrogen or nitrous)		
		near oxide or hydroxyl or hydroxy or hypohalite or hypochlorite		
		or hypoiodite or hypobromite or haloamine or thiocyanogen or		
		hypothiocyanite)) and (cathet\$10 or prosthe\$10 or shunt or		
		stent or leadwire or lead near wire) near1000 (polymer\$10 or		
		hydrogel or resin\$10)) and (peroxide or (nitric or nitrogen or		
		nitrous) near oxide or hydroxyl or hydroxy or hypohalite or		
		hypochlorite or hypoiodite or hypobromite or haloamine or		
		thiocyanogen or hypothiocyanite) near1000 (precurs\$10 or		
		generat\$10 or in near situ)) and (oxidizing or oxidant or		
		reducing or reductant or oxid\$10 or reduc\$10)) and (oxidizing		
_		or oxidant or reducing or reductant))		
8	109	((cathet\$10 or prosthe\$10 or shunt or stent or leadwire or lead	USPAT;	2004/01/13 13:26
		near wire) ) and (nitric near oxide) near100 (antiinfect\$10 or	US-PGPUB;	
	•	anti near infect\$10 or bactericid\$10 or microbiocid\$10 or	EPO; JPO;	
		biocid\$10 or antibact\$10 or antimicrob\$10)	DERWENT;	
			IBM_TDB	
9	14280	424/405 or 424/409 or 424/422 or 424/423 or 424/486 or	USPAT;	2004/01/13 13:27
		424/607 or 424/613 or 424/661 or 424/667 or 424/668 or	US-PGPUB;	
		424/669 or 424/670 or 424/671 or 424/718 or 514/553 or	EPO; JPO;	
	1	514/557 or 514/772.3 or 514/953	DERWENT;	
			IBM TDB	
10	2640	(424/405 or 424/409 or 424/422 or 424/423 or 424/486 or	USPAT;	2004/01/13 13:27
		424/607 or 424/613 or 424/661 or 424/667 or 424/668 or	US-PGPUB;	
		424/669 or 424/670 or 424/671 or 424/718 or 514/553 or	EPO; JPO;	
		514/557 or 514/772.3 or 514/953) and ((cathet\$10 or	DERWENT;	
i		prosthe\$10 or shunt or stent or leadwire or lead near wire))	IBM_TDB	
11	172	((424/405 or 424/409 or 424/422 or 424/423 or 424/486 or	USPAT;	2004/01/13 13:28
••		424/607 or 424/613 or 424/661 or 424/667 or 424/668 or	US-PGPUB:	200701710 10.20
		424/669 or 424/670 or 424/671 or 424/718 or 514/553 or	EPO; JPO;	
		514/557 or 514/772.3 or 514/953) and ((cathet\$10 or	DERWENT;	
		prosthe\$10 or shunt or stent or leadwire or lead near wire) ))	IBM_TDB	
		and (iodine or peroxide or (nitric or nitrogen or nitrous) near	יטטין_ויטט	
		oxide or hydroxyl or hydroxy or hypohalite or hypochlorite or		
		hypoiodite or hypobromite or haloamine or thiocyanogen or		
		hypothiocyanite) near1000 (precurs\$10 or generat\$10 or in		
		near situ)		
	L	noar situ/		

L Number	Hits	Search Text	DB	Time stamp
1	284974	(cathet\$10 or prosthe\$10 or shunt or stent or leadwire or lead near wire)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/13 12:18
2	21924	((cathet\$10 or prosthe\$10 or shunt or stent or leadwire or lead near wire) ) and (peroxide or (nitric or nitrogen or nitrous) near oxide or hydroxyl or hydroxy or hypohalite or hypochlorite or hypoiodite or hypobromite or haloamine or thiocyanogen or hypothiocyanite)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 11:46
3	3453	(((cathet\$10 or prosthe\$10 or shunt or stent or leadwire or lead near wire) ) and (peroxide or (nitric or nitrogen or nitrous) near oxide or hydroxyl or hydroxy or hypohalite or hypochlorite or hypoiodite or hypobromite or haloamine or thiocyanogen or hypothiocyanite)) and (cathet\$10 or prosthe\$10 or shunt or stent or leadwire or lead near wire) near1000 (polymer\$10 or hydrogel or resin\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 11:46
4	233	((((cathet\$10 or prosthe\$10 or shunt or stent or leadwire or lead near wire)) and (peroxide or (nitric or nitrogen or nitrous) near oxide or hydroxyl or hydroxy or hypohalite or hypochlorite or hypoiodite or hypobromite or haloamine or thiocyanogen or hypothiocyanite)) and (cathet\$10 or prosthe\$10 or shunt or stent or leadwire or lead near wire) near1000 (polymer\$10 or hydrogel or resin\$10)) and (peroxide or (nitric or nitrogen or nitrous) near oxide or hydroxyl or hydroxy or hypohalite or hypochlorite or hypoiodite or hypobromite or haloamine or thiocyanogen or hypothiocyanite) near1000 (precurs\$10 or generat\$10 or in near situ)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 13:27
5	225	((((cathet\$10 or prosthe\$10 or shunt or stent or leadwire or lead near wire)) and (peroxide or (nitric or nitrogen or nitrous) near oxide or hydroxyl or hydroxy or hypohalite or hypochlorite or hypoiodite or hypobromite or haloamine or thiocyanogen or hypothiocyanite)) and (cathet\$10 or prosthe\$10 or shunt or stent or leadwire or lead near wire) near1000 (polymer\$10 or hydrogel or resin\$10)) and (peroxide or (nitric or nitrogen or nitrous) near oxide or hydroxyl or hydroxy or hypohalite or hypochlorite or hypoiodite or hypobromite or haloamine or thiocyanogen or hypothiocyanite) near1000 (precurs\$10 or generat\$10 or in near situ)) and (oxidizing or oxidant or reducing or reductant or oxid\$10 or reduc\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 11:48
6	160	((((((cathet\$10 or prosthe\$10 or shunt or stent or leadwire or lead near wire)) and (peroxide or (nitric or nitrogen or nitrous) near oxide or hydroxyl or hydroxy or hypohalite or hypochlorite or hypoiodite or hypobromite or haloamine or thiocyanogen or hypothiocyanite)) and (cathet\$10 or prosthe\$10 or shunt or stent or leadwire or lead near wire) near1000 (polymer\$10 or hydrogel or resin\$10)) and (peroxide or (nitric or nitrogen or nitrous) near oxide or hydroxyl or hydroxy or hypohalite or hypochlorite or hypoiodite or hypobromite or haloamine or thiocyanogen or hypothiocyanite) near1000 (precurs\$10 or generat\$10 or in near situ)) and (oxidizing or oxidant or reducing or reductant)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/13 12:10

(FILE 'HOME' ENTERED AT 13:37:14 ON 13 JAN 2004)

D 1-

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISCTI, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DISSABS, DGENE, DIOGENES, DRUGB, DRUGMONOG2, IMSDRUGNEWS, DRUGU, IMSRESEARCH, EMBAL, ESBIOBASE, ...' ENTERED AT 13:37:31 ON 13 JAN 2004

	2004	
L1	1609008	SEA (STENT OR STENTS OR SHUNT OR SHUNTS OR CATHETER OR
		CATHETERS OR PROSTHES? OR LEAD WIRE OR LEAD WIRES OR LEADWIRES
		OR LEADWIRE)
L2	59234	SEA L1 (1000A) (POLYMER? OR HYDROGEL? OR RESIN?)
L3	1284	SEA L2 AND IODINE
L4	895	SEA L3 AND (PRECUR? OR PRE CURS? OR GENERAT? OR IN SITU)
L5	837	DUP REM L4 (58 DUPLICATES REMOVED)
L6	52	SEA L5 AND (PRECUR? OR PRE CURS? OR GENERAT? OR IN SITU)
		(1000A) IODINE

L7 784 SEA L5 AND (PRECUR? OR PRE CURS? OR GENERAT? OR IN SITU) (L) IODINE